

FIG.1

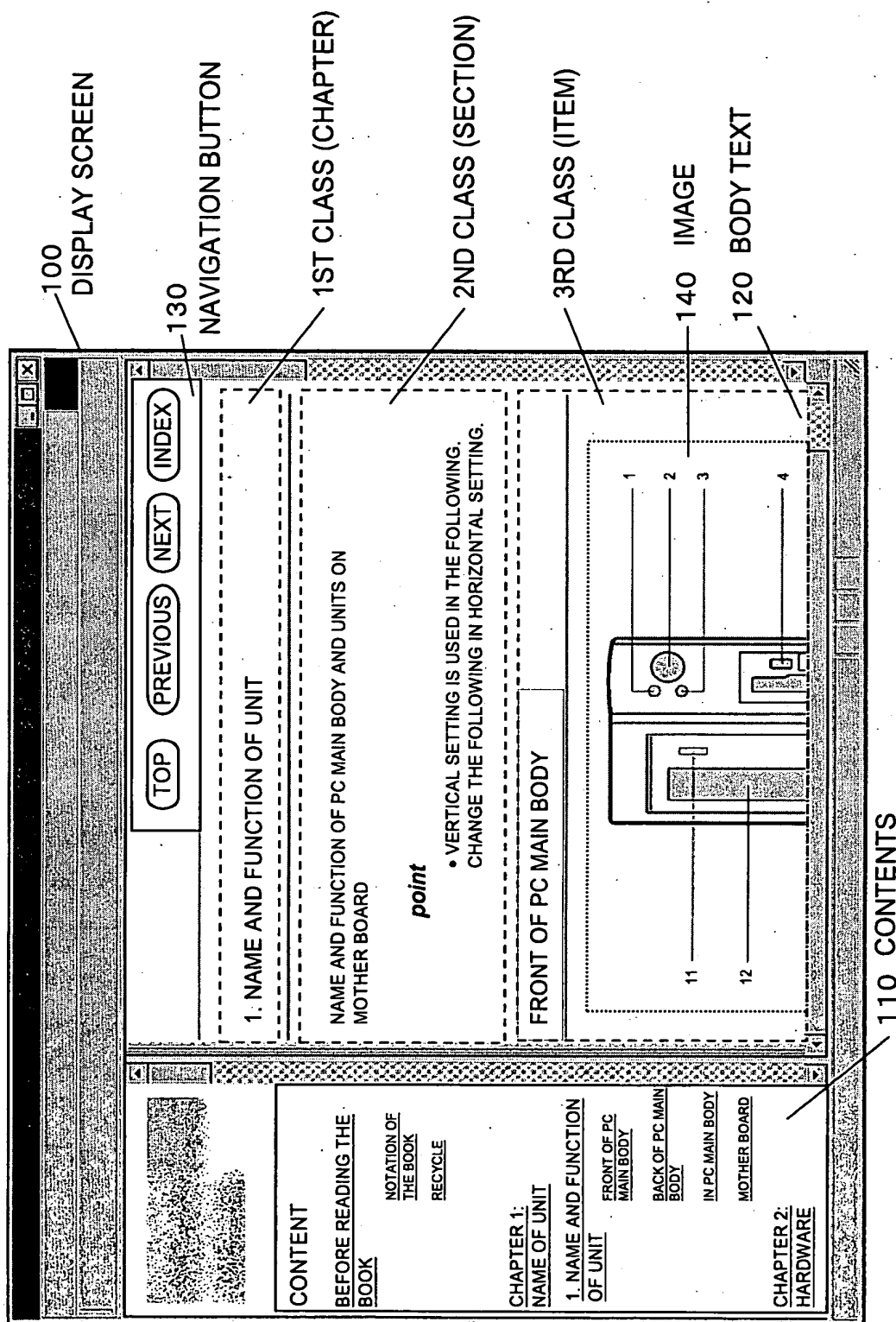


FIG.2

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN">
<html>

<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-2022-jp">
<meta name="TEMPLATEBASE" content="fmvman_DT_01a_r3">
<meta name="LASTUPDATED" content="11/07/01 10:20:48">
<title>FMWORLD.NET: 1. NAME AND FUNCTION OF UNIT</title>
</head>

<body link="#3366CC" vlink="#9999CC" text="#000000" alink="#0000CC"
bgcolor="#FFFFFF" background="images/backgrnd.jpg">
<table width="100%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td>
<table border="0" align="right" cellpadding="0" cellspacing="0">
<tr>
<td><a href="index.html" target="_parent"></a></td>
<td><a href="h_kakubu.html"></a></td>
<td><a href="h_kakubu3.html"></a></td>
<td><a href="3851slix.html"></a></td>
</tr>
</table>
</td>
</tr>
</table>

<hr>

<h2>
<a name="1177276"><font color="#003366"> 1. NAME AND FUNCTION OF
UNIT </font></a>
<hr noshade>
</h2>

<p>
<a name="1180846">NAME AND FUNCTION OF PC MAIN BODY AND UNITS ON
MOTHER BOARD
</a></p>
```

FIG.3

```
<dl>
<dd>

</dd>
</dl>
<ul><font color="#0000CC"><ul><font color="#0000CC">
<li><a name="1180848">VERTICAL SETTING IS USED IN THE FOLLOWING. CHANGE
THE FOLLOWING IN HORIZONTAL SETTING.</a>
</font></ul>
</font></ul>
<h3>
<a name="1177287"><font color="#003366">FRONT OF PC MAIN BODY</font></a>
<hr noshade>
</h3>

<div align="absmiddle">
</div><br>

<ol type="1">
<li value="1"><a name="1180919"><b>POWER LAMP</b></a>
<dl>
<dt><a name="1180920">
LIGHT ON DURING ON-POWER OF PC MAIN BODY

</a>
<dt><a name="1180921">
LIGHT ON GREEN DURING ON-OPERATION AND LIGHT ON ORANGE IN STANDBY
(POWER SAVING) MODE

</a>
</dl>
<li value="2"><a name="1180922"><b>POWER BUTTON</b></a>
<dl>
<dt><a name="1180923">
PRESS BUTTON UPON SETTING ON/OFF-POWER OF PC MAIN BODY AND IN
STANDBY MODE

</a>
</dl>
<li value="3"><a name="1180925"><b>DISK ACCESS LAMP</b></a>
<dl>
<dt><a name="1180926">
LIGHT ON UPON WRITING/READING DATA TO/FROM HD
```

FIG.4

```
</a>
<dt><a name="1180959">
TIP RESISTANT IN VERTICAL SETTING

</a>
</dl>
</ol>

<hr>
<table width="100%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td>
<table border="0" align="right" cellpadding="0" cellspacing="0">
<tr>
<td><a href="index.html" target="_parent"></a></td>
<td><a href="h_kakubu.html"></a></td>
<td><a href="h_kakubu3.html"></a></td>
<td><a href="3851slix.html"></a></td>
</tr>
</table>
</td>
</tr>
<tr>
<td>
<br><div align="center"><font size="1">
All Rights Reserved, Copyright(c) FUJITSU LIMITED 2001</font></div>
</td>
</tr>
</table>

</body>
</html>
```

FIG.5

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

```
<HTML>
<HEAD>
<meta http-equiv="Content-Type" content="text/html; charset=iso-2022-jp">
<TITLE>1 NAME AND FUNCTION OF UNIT</TITLE>
</HEAD>
<BODY>
<viewdocs><K2><BASE FILENAME=002001000000.html><SUBTITLE=1 NAME AND
FUNCTION OF UNIT</K2></viewdocs>

<h2>
<a name="1177276"><font color="#003366"> 1 NAME AND FUNCTION OF
UNIT</font></a>
<hr noshade>
</h2>

<p>
<a name="1180846">NAME AND FUNCTION OF PC MAIN BODY AND UNITS ON
MOTHER BOARD
</a></p>

<dl>
<dd>

</dd>
</dl>
<ul><font color="#0000CC"><ul><font color="#0000CC">
<li><a name="1180848">VERTICAL SETTING IS USED IN THE FOLLOWING. CHANGE
THE FOLLOWING IN HORIZONTAL SETTING.</a>
</font></ul>
</font></ul>
</BODY>
</HTML>
```

FIG.6

```
<HTML>
<HEAD>
<meta http-equiv="Content-Type" content="text/html; charset=iso-2022-jp">
<TITLE>FRONT OF PC MAIN BODY</TITLE>
</HEAD>
<BODY>
<viewdocs><K3><BASE FILENAME=002001001000.html><SUBTITLE=FRONT OF PC
MAIN BODY></K3></viewdocs>
<h3>
<a name="1177287"><font color="#003366">FRONT OF PC MAIN BODY</font></a>
<hr noshade>
</h3>

<div align="absmiddle">
</div><br>

<ol type="1">
<li value="1"><a name="1180919"><b>POWER LAMP</b></a>
<dl>
<dt><a name="1180920">
LIGHT ON DURING ON-POWER OF PC MAIN BODY

</a>
<dt><a name="1180921">
LIGHT ON GREEN DURING ON-OPERATION AND LIGHT ON ORANGE IN STANDBY
(POWER SAVING) MODE

</a>
</dl>
<li value="2"><a name="1180922"><b>POWER BUTTON</b></a>
<dl>
<dt><a name="1180923">
PRESS BUTTON UPON SETTING ON/OFF-POWER OF PC MAIN BODY AND IN
STANDBY MODE

</a>
</dl>
<li value="3"><a name="1180925"><b>DISK ACCESS LAMP</b></a>
<dl>
<dt><a name="1180926">
LIGHT ON UPON WRITING/READING DATA TO/FROM HD
```

FIG.7

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

```
</a>
</dl>
<li value="13"><a name="1180927"><b>BUTTON FOR TAKING OUT FD</b></a>
</dl>
<dt><a name="1180928">
PRESS UPON TAKING OUT FD

</a>
<dt><a name="1180929">
DON'T PRESS UPON LIGHT-ON OF FD ACCESS LAMP

</a>
</dl>
<li value="14"><a name="1180930"><b>FDD</b></a>
</dl>
<dt><a name="1180931">
SET FD AND WRITE/READ DATA

</a>
</dl>
<li value="15"><a name="1180932"><b>FD ACCESS LAMP</b></a>
</dl>
<dt><a name="1180933">
LIGHT ON UPON WRITING/READING DATA TO/FROM FD

</a>
</dl>
<li value="16"><a name="1180957"><b>FOOT</b></a>
</dl>
<dt><a name="1180958">
BASE IS SET UPON USING THE PC

</a>
<dt><a name="1180959">
TIP RESISTANT IN VERTICAL SETTING

</a>
</dl>
</ol>

</BODY>
</HTML>
```

FIG.8

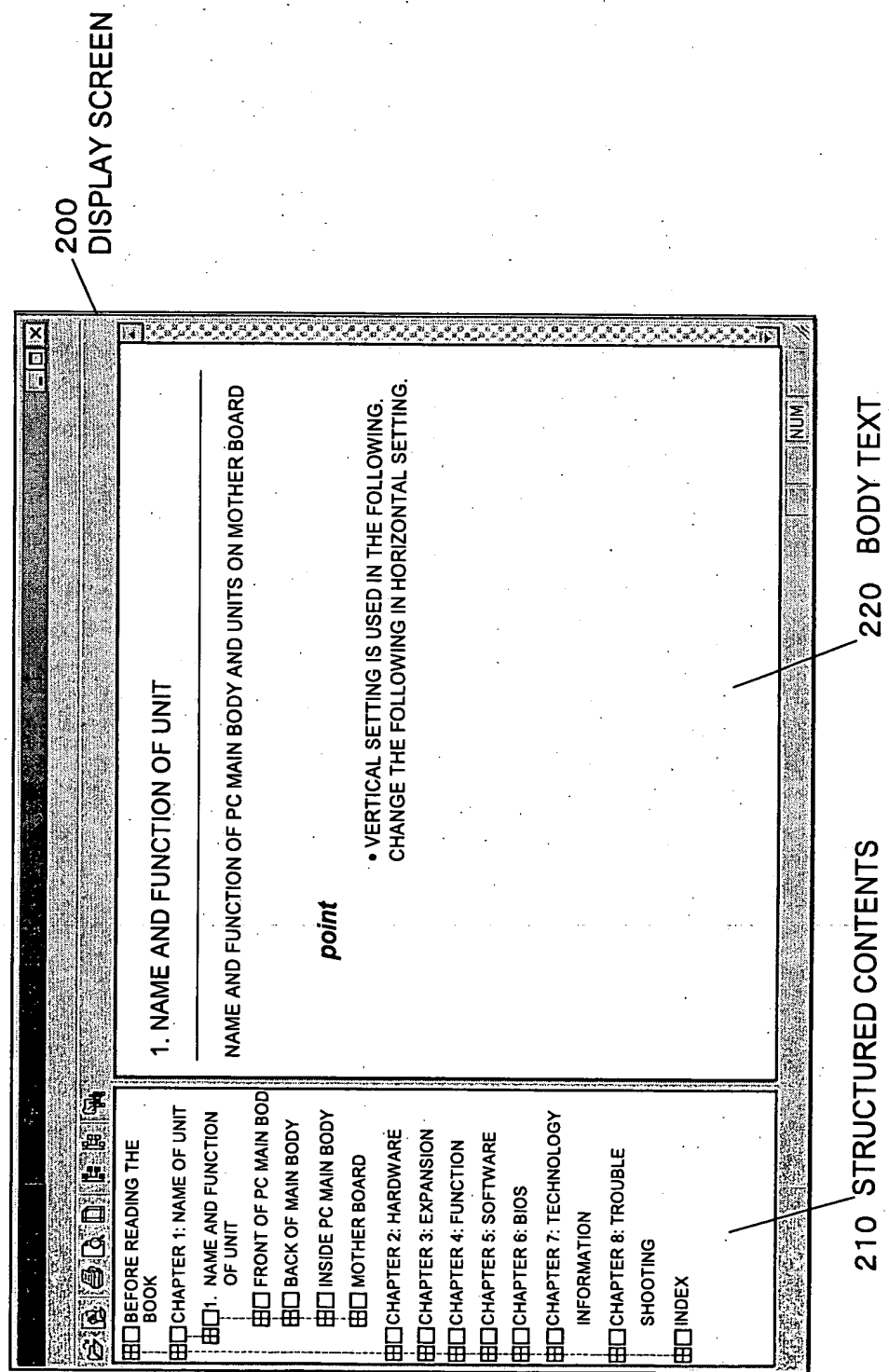


FIG.9

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

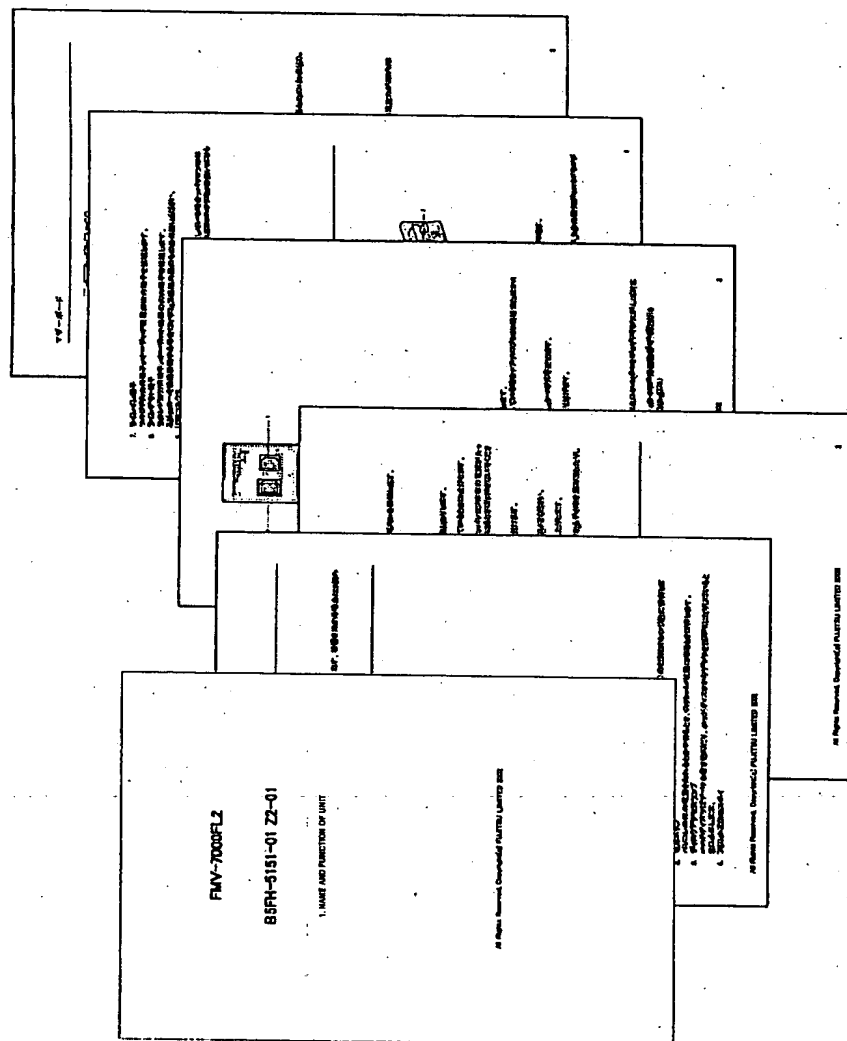


FIG. 10

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

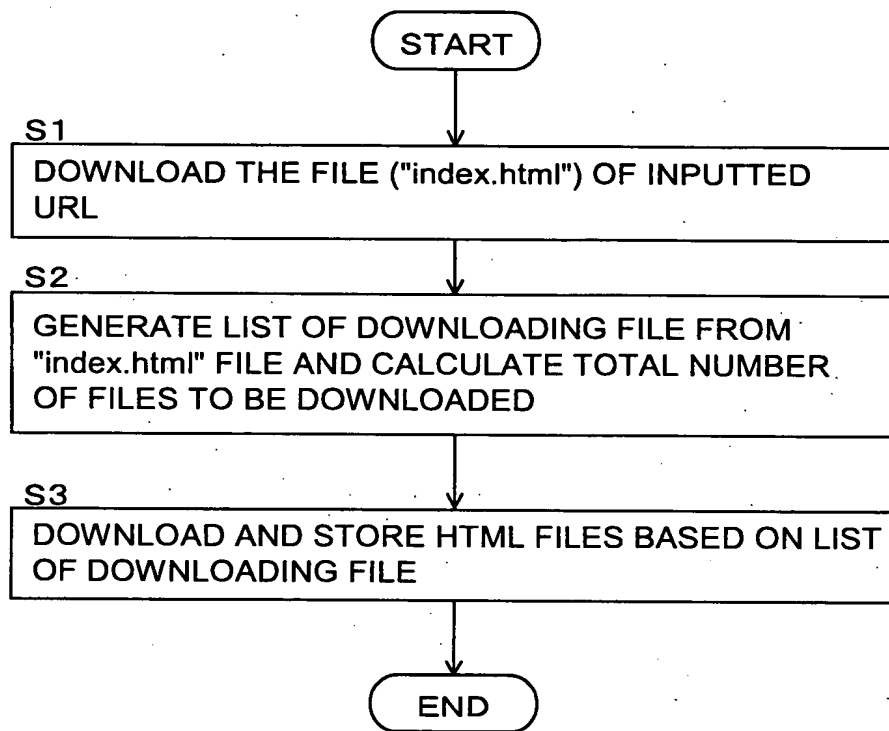


FIG.11

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-2022-jp">
<meta name="TEMPLATEBASE" content="fmvman_DT_O1a_r3">
<meta name="LASTUPDATED" content="11/07/01 10:20:33">
<!-- All Rights Reserved, Copyright(c) FUJITSU LIMITED 2001 -->
<title>FMWORLD.NET: FMV MANUAL</title>
</head>

<frameset cols="27%, *">
<frame src="3851sltoc.html" name="toc">
<frame src="a_oku.html" name="main">

<noframes>

<body link="#3366CC" vlink="#9999CC" text="#000000" alink="#0000CC"
bgcolor="#FFFFFF" background="images/backgrnd.jpg">

<table width="100%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td>
<table border="0" align="right" cellpadding="0" cellspacing="0">
<tr>
<td></td>
<td><a href="a_oku.html"></a></td>
<td><a href="3851slix.html"></a></td>
</tr>
</table>
</td>
</tr>
</table>

<hr>

<p>
<a name="591699"><font size="+1" color="#003366"><b>CONTENT</b></font></a>
</p>
```

FIG.12

```
<a href="a_mat.html#1175761">BEFORE READING THE BOOK</a>
<dl>
<dl>
<dd><font size="-1"><a href="a_mat2.html#1176722">NOTATION OF THE
BOOK</a></font>
<dd><font size="-1"><a href="a_mat3.html#1179699">RECYCLE</a></font>
</dl>
</dl>
<table border="0">
<tr valign="bottom">
<td nowrap><font size="-1"><a href="h_kakubu.html#1177202">CHAPTER
1</a></font></td>
<td></td>
<td><a href="h_kakubu.html#1177559">NAME OF UNIT</a></td>
</tr>
</table>
<dl>
<dd><font size="-1"><a href="h_kakubu2.html#1177276">1. NAME AND FUNCTION OF
UNIT</a></font>
<dl>
<dd><font size="-1"><a href="h_kakubu2.html#1177287">FRONT OF PC MAIN BODY
</a></font>
<dd><font size="-1"><a href="h_kakubu3.html#1177289">BACK OF PC MAIN
BODY</a></font>
<dd><font size="-1"><a href="h_kakubu4.html#1177290">IN PC MAIN BODY</a></font>
<dd><font size="-1"><a href="h_kakubu5.html#1177618">MOTHER BOARD</a></font>
</dl>
</dl>
<table border="0">
<tr valign="bottom">
<td nowrap><font size="-1"><a href="h_hardware.html#1177688">CHAPTER
2</a></font></td>
<td></td>
<td><a href="h_hardware.html#1178216">HARDWARE</a></td>
</tr>
</table>
<dl>
<dd><font size="-1"><a href="h_hardware2.html#1183578">1. MOUSE</a></font>
</dl>
```

FIG.13

```
<dd><font size="-1"><a href="h.hardware2.html#1177886">HOW TO USE  
MOUSE</a></font>  
</dl>  
<dd><font size="-1"><a href="h.hardware3.html#1178585">2 KEYBOARD</a></font>  
<dd><font size="-1"><a href="h.hardware4.html#1178586">3 CD</a></font>  
<dl>  
  <dd><font size="-1"><a href="h.hardware4.html#1177741">CAUTION</a></font>  
  <dd><font size="-1"><a href="h.hardware5.html#1177742">SET/PULL OUT  
CD</a></font>  
</dl>  
<dd><font size="-1"><a href="h.hardware6.html#1177744">4 FD</a></font>  
<dl>  
  <dd><font size="-1"><a href="h.hardware6.html#1177745">CAUTION</a></font>  
  <dd><font size="-1"><a href="h.hardware7.html#1178657">FD</a></font>  
</dl>  
<dd><font size="-1"><a href="h.hardware8.html#1183433">5 HD</a></font>  
<dl>  
  <dd><font size="-1"><a href="h.hardware8.html#1183436">NOTICE</a></font>  
</dl>  
<dd><font size="-1"><a href="h.hardware9.html#1178693">6 CARE OF HD</a></font>  
<dl>  
  <dd><font size="-1"><a href="h.hardware9.html#1177749">CARE OF PC MAIN  
BODY</a></font>  
  <dd><font size="-1"><a href="h.hardware10.html#1178715">CARE OF  
MOUSE</a></font>  
  <dd><font size="-1"><a href="h.hardware11.html#1178726">CARE OF  
KEYBOARD</a></font>  
  <dd><font size="-1"><a href="h.hardware12.html#1178735">CARE OF CD</a></font>  
  <dd><font size="-1"><a href="h.hardware13.html#1178737">7 FD</a></font>  
</dl>  
</dl>  
  
<a href="3851slix.html#401639">INDEX</a>  
  
<hr>  
<table width="100%" border="0" cellspacing="0" cellpadding="0">  
<tr>  
<td>
```

FIG. 14

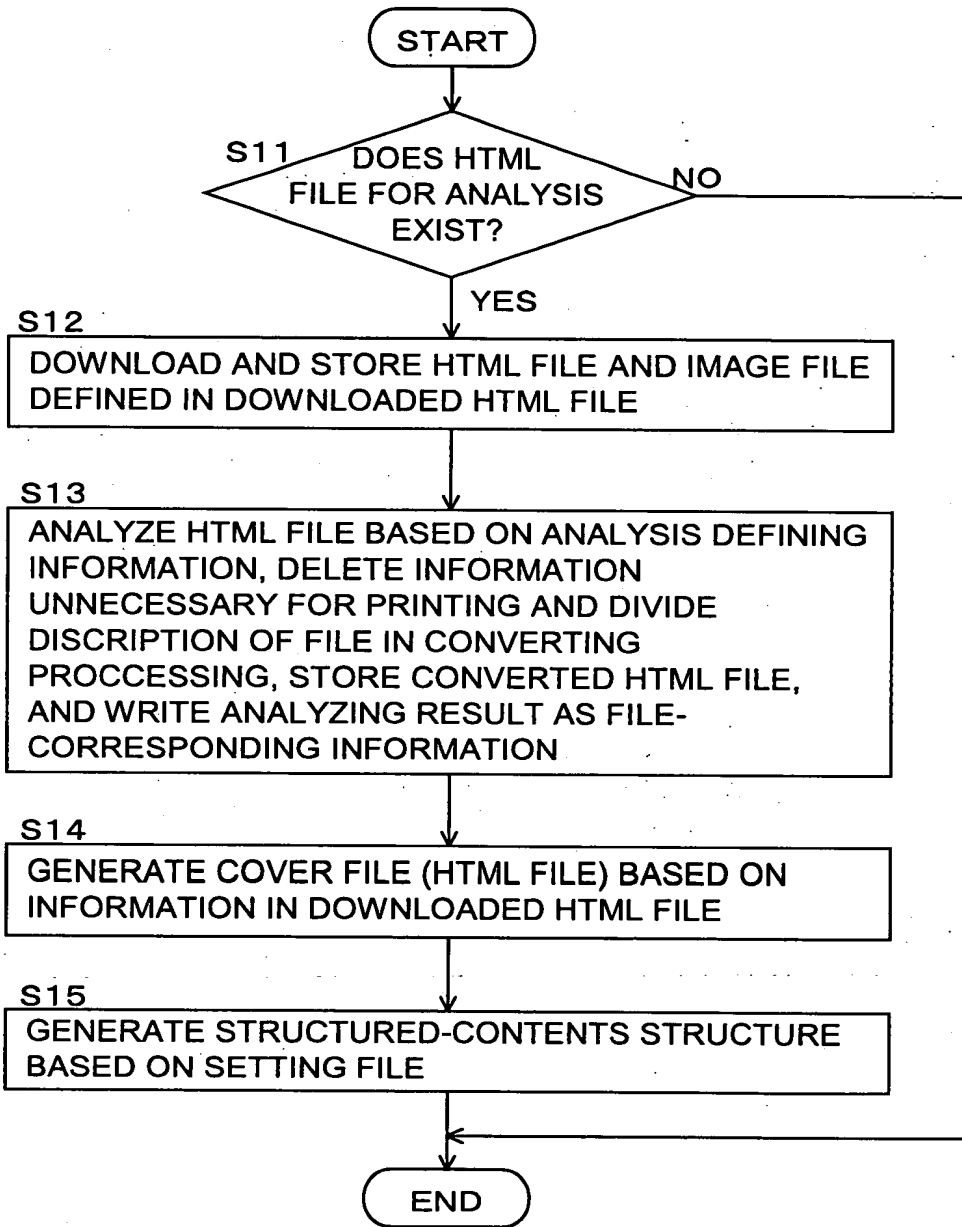


FIG.15

```
<td><a href="3851slix.html"></a></td>
</tr>
</table>
</td>
</tr>
</table>

<hr>

<div align="right">
<p>
<a name="1177202"><font size="+2" color="#003366">CHAPTER 1</font></a>
</p>
</div>
<div align="right">
<h1>
<a name="1177559"><font color="#003366">NAME OF UNIT</font></a>
<hr noshade>
</h1>
</div>

<p>
<a name="1177209">NAME AND FUNCTION OF UNIT</a>
</p>

<dl>
<dl>
<dt><font size="-1"><a href="h_kakubu2.html#1177276">1 NAME AND FUNCTION OF UNIT</a></font>
</dt>
</dl>
</dl>

<hr>
<table width="100%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td>
<table border="0" align="right" cellpadding="0" cellspacing="0">
<td><a href="index.html" target="_parent"></a></td>
<td><a href="a_mat3.html"></a></td>
</table>
</td>
</tr>
</table>
```

FIG.16

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

TAG
<h1>
<h2>
<h3>
<title>
<hr>
<a href>
<src img>
<meta http-equiv="Content-Type" content="text/html; charset=iso-2022-jp">
<STYLE TYPE="text/css">H6{page-break-before:always}</STYLE>
<H6>

FIG. 17

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

TAG
<NAME>***</NAME>
<CODE>***</CODE>
<COPYRIGHT>***</COPYRIGHT>
<viewdocs><K*><BASE FILENAME="***"><SUBTITLE="***"></K*></viewdocs>
<K*></K*>
<BASE FILENAME="***">
<SUBTITLE="***">

FIG.18

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

MODULE
HTREEITEM hTreeItem
CString strTitle
int iRoot
int iRootCnt
int iDeep
CString strPath
bool bCheckOn

FIG.19

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

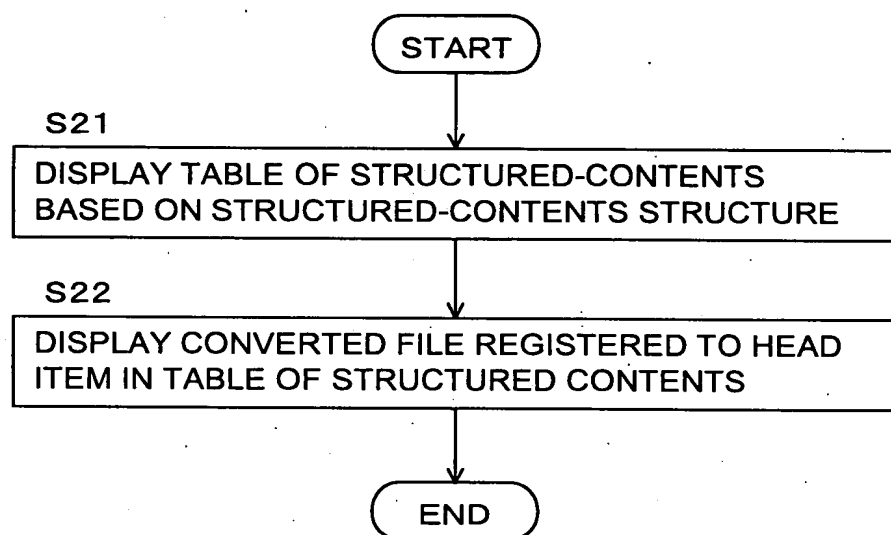


FIG.20

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

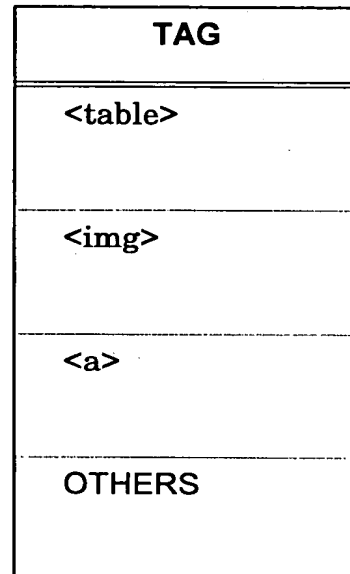


FIG.21

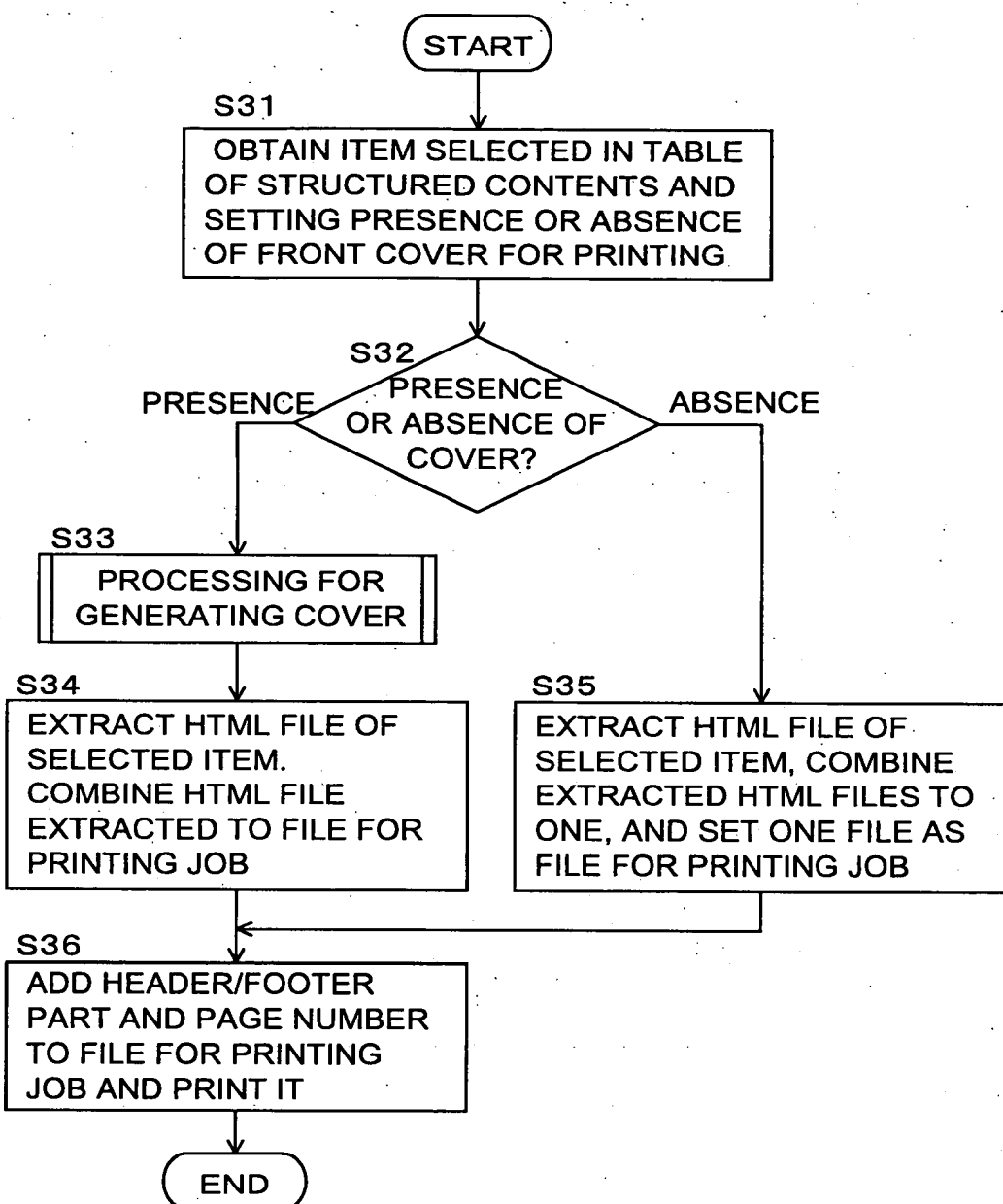


FIG.22

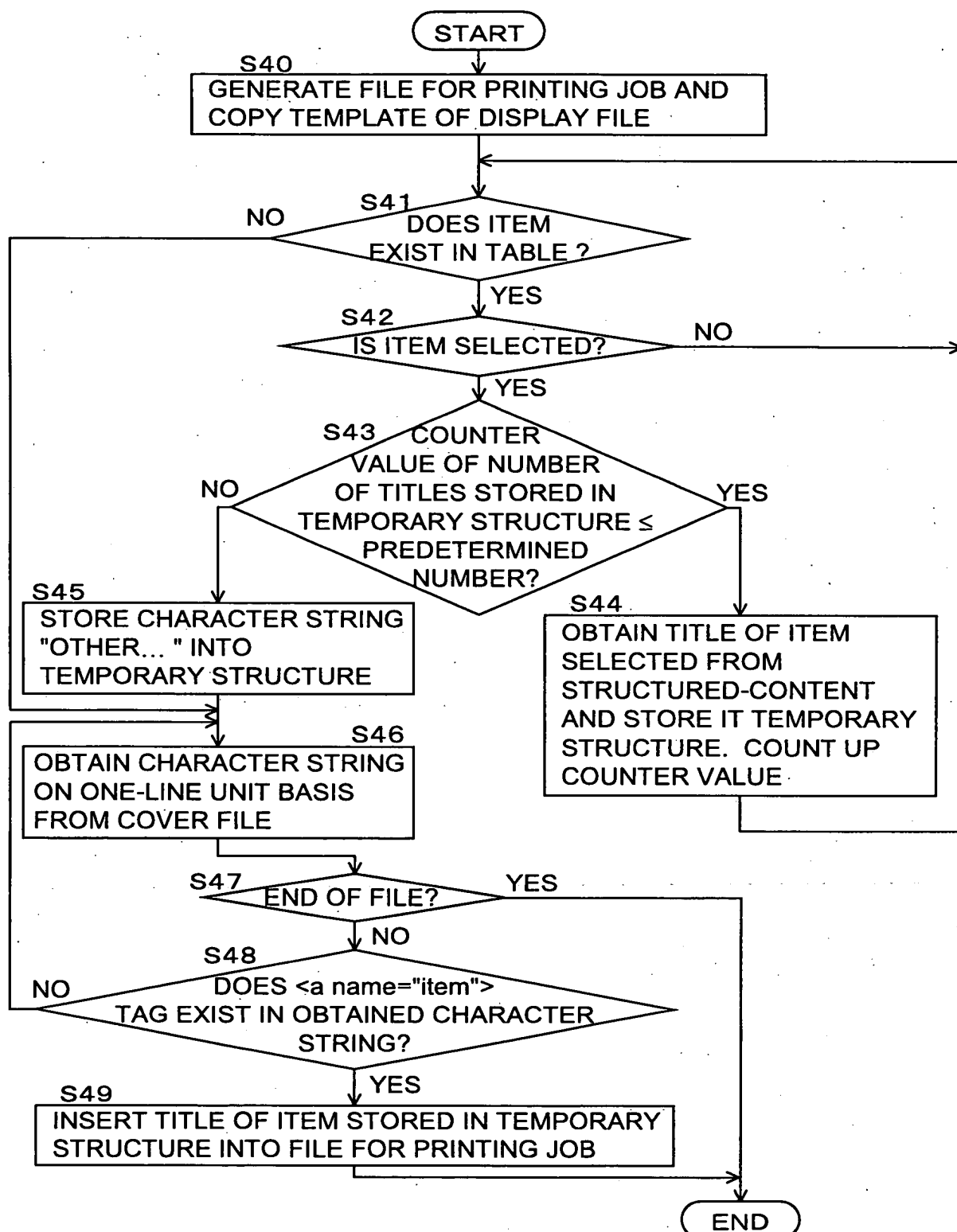


FIG.23

TITLE: SYSTEM, METHOD AND PROGRAM FOR
PRINTING AN ELECTRONIC DOCUMENT
INVENTORS: Motonaga GOMI et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1619.1025

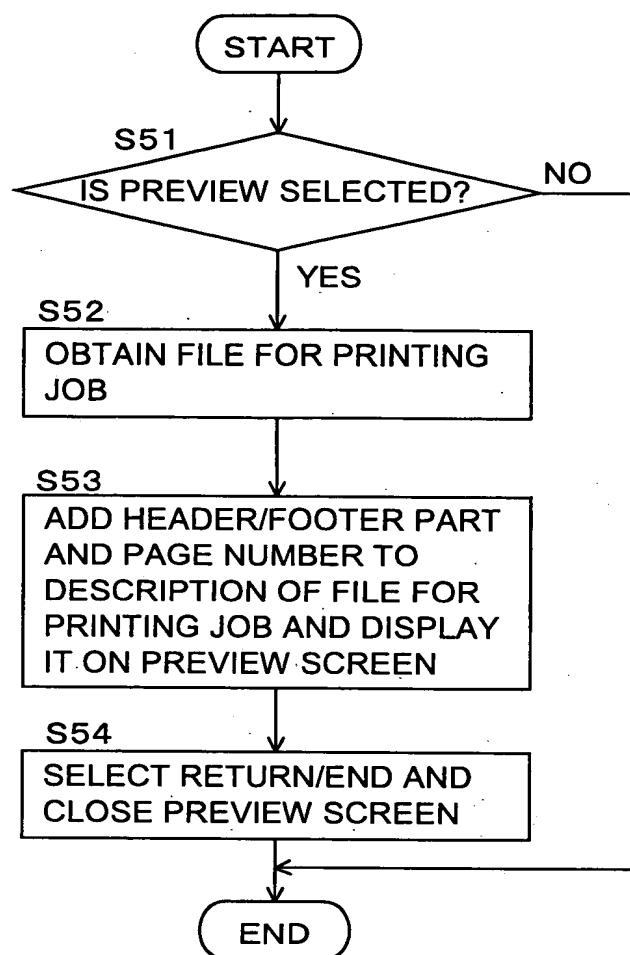


FIG.24

TITLE: SYSTEM, METHOD AND PROGRAM FOR

PRINTING AN ELECTRONIC DOCUMENT

INVENTORS: Motonaga GOMI et al.

SERIAL NO.: Unassigned

DOCKET NO.: 1619.1025

FUNCTION	
FindKeyword.cpp	OnSearch()
HTMLPrint.cpp	MySetTreeViewStatus()
	MyUnionHtmlFile()
HTMLPrintDoc.cpp	OnOptKai1()
	OnOptKai2()
	OnOptKai3()
	OnOptKai4()
	OnFileOpenWeb()
	OnFileOpenManual()
MainTreeView.cpp	SetTreeViewStatus()
	OnSelchanged()
	OnCheckOnAll()
	OnCheckOffAll()
	OnCheckOnUnder()
	OnCheckOffUnder()
	OnCheckOnUnderPage()
	OnCheckOffUnderPage()
	GetCheakStatus()
	MySetCheckStatus()
	MySelectItem()
MainWebView.cpp	SetPrintPreview()

FIG.25